

BILTMORE SERIES 900 Pressure Balancing Mixing Valves / Model 3

Product Specification

Description ■

Concealed, 4-port, pressure balancing water mixing valve for use in shower and tub/shower applications. Cast-brass body features diaphragm-type pressure balancing mechanism. Internal parts constructed of lime-resistant Delrin 500® for years of trouble-free service. Built-in adjustable temperature limit stop reduces the chance of thermal shock from overadjustment of handle. Cast-in checkstops reduce installation time. Unique construction allows for shallow wall installation — in as little as 51mm (2"). Back-to-back installation possible in only 102 mm (4") without costly cross-piping.

Specifications ■

| Inlet Connections Type G | . 1/2" NPT Inlets and |
|---------------------------|--|
| Type H | . 1/2" NPT Sweat End Inlets and Outlets |
| Capacity tial) | . 15 L/min @ 310 kPa (4.6 gpm @ 45psi differen- |
| Maximum Static Pressure | . 862 kPa [125psig] |
| Maximum Inlet Temperature | . 82°C [180°F] |
| Handle Rotation Stop | . Standard and Adjustable |
| Shipping Weight | . Approx. 1.44 kg [3.2 lbs.] |
| Approval Standard | . CSA B125, ASSE 1016 |
| Listing | . ASSE 1016, IAPMO cUPC |

Dimensions: Tub and Shower Installation ■

Dimensions are shown +1/2" Dimensions in brackets are in mm WALL ALL DOTTED LINE PIPING SUPPLIED BY OTHERS 78" [1981] 1/2-14" NPT MALE INLET TO FINISHED FL00R 1-7/16" [37] MIN. 4-5/8" [118] DIA 2-7/16" [62] MAX. ROUGH-IN GUIDE 1/2" [13] 3-1/4" [82] 12" [305] T' TO BE 1/2" IPS CONNECTIONS ON BOTTOM AS SHOWN 1/2" COPPER SWEAT CONNECTIONS 4" [101] APPROX. 5-3/8" [137]-TUB RIM 1/2" COPPER SLIP JOINT CONNECTION

Powers continues to strive for improved quality in product performance and, therefore, reserves the right of price, product or design modification without notice or obligation.



Valve trim features:

- Polished stainless steel faceplate
- ADA-compliant metal lever handle for easy adjustment *



Valve trim features:

- Chrome-plated ABS faceplate with color graphic insert for temperature indication
- Stylish ABS lever handle complies with ADA for easy adjustment *



P910

Valve trim features:

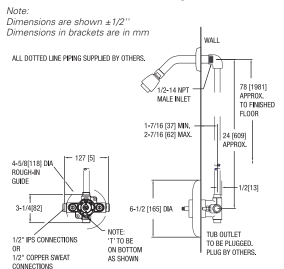
- Chrome-plated ABS faceplate with color graphic insert for temperature indication
- Stylish lucite handle enhances any installation

Valve trim features:

- Chrome-plated ABS faceplate with color graphic insert for temperature indication
- ADA-compliant metal lever handle provides easy adjustment *



Dimensions: Shower Only Installation ■



* Note: When used together, Powers lever handle and hand shower with glidebar meet ADA compliance standards. For complete ADA-required heights and other information on installing an ADA-compliant bathing system, refer to the ADAAG (Americans with Disabilities Act Accessibility Guidelines).

Shower and Tub/Shower Systems for Series 900 Valves

| | Order Code | |
|--|--|-------------------------------|
| Valves | | |
| See front page for selection of valve order code - | | |
| Showerheads, Arm and Flange | | |
| Below showerheads include arm and flange: Economizer, Chrome-Plated ABS | K1 M1 G1 D1 J4 K4 M4 | |
| Tub Spouts Non-Diverter, Chrome-Plated 1/2" IPS Diverter, Chrome-Plated 1/2" IPS Diverter, Chrome-Plated 1/2" Slipfit | R S | R S•T U |
| Hand Shower Systems | | |
| 24" Chrome ADA Wall Grab Bar System | 2 3 4 5 6 7 8 9 | 1,2 5 6 7 8 9 |
| Miscellaneous Accessories | | |
| Vacuum Breaker, Elevated, Chrome-Plated | W Y A B | ENGINEERING APPROVAL Project: |
| | | Contractor: |
| | | Architect/Fngineer: |





